DETAILED ACTION

1. This communication is responsive to the RCE filed 02/25/2008 and the telephonic interview on 03/28/2008.

Claims 1-4, 6, 7, 17, and 18 are pending in this application. Claims 1-4, 6, 7, 17, and 18 have been examined and allowed.

2. **EXAMINER'S AMENDMENT:**

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mr. Michael Bentley (Registration No. 52, 613) on 03/28/2008.

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The application has been amended as follows:

In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (currently amended) An apparatus, comprising:

a plurality of open API servers adapted for communicating with a plurality of user

devices and for sending and receiving application programming interface commands; and

a proxy comprising a processor and a memory, said proxy adapted for receiving

said application programming interface commands from said open API servers, for

sending said application programming interface commands received from said open API

servers to an application, for receiving responses from said application, and for sending

said received responses to said open API servers;

wherein said proxy processes service contract terms to determine local service

contract implementation parameters for each of the open API servers and sends the local

service contract implementation parameters to the respective open API servers, wherein

the local service contract implementation parameters sent to the open API servers direct

the open API servers to implement local service contract terms;

wherein each of said open API servers controls sending application programming

interface commands based on the respective local service contract implementation

parameters sent to the open API servers.

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2. (previously presented) The apparatus of claim 1, wherein said service contract terms and said local service contract implementation parameters are related to a service

contract.

3. (previously presented) The apparatus of claim 1, further including a database for storing control parameters, wherein said proxy accesses and processes said stored control

parameters to form said local service contract implementation parameters.

4. (previously presented) The apparatus of claim 1, further including a registration and discovery device that receives control parameters, wherein said proxy processes said

stored control parameters to form said local service contract implementation parameters.

5. (cancelled)

6. (previously presented) The apparatus of claim 1, further including a computer

readable media for storing program information that at least partially controls said proxy

to produce said local service contract implementation parameters.

7. (previously presented) The apparatus of claim 1, wherein each of said open API

servers is adapted for requesting modified local service contract implementation

parameters based on service usage.

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8-16. (cancelled)

17. (currently amended) A method of operating a telecommunication network, comprising:

obtaining service contract terms <u>by a proxy</u>, <u>wherein said proxy includes a</u> processor and a memory;

storing the obtained service contract terms in said memory;

processing the service contract terms to determine local service contract implementation parameters for each of a plurality of open API servers;

sending said local service contract implementation parameters to said respective open API servers, wherein the respective local service contract implementation parameters sent to the open API servers direct the open API servers to implement local service contract terms;

receiving application programming interface commands from the open API servers, wherein each open API server sends said application programming interface commands based on the respective local service contract implementation parameters sent to the open API servers; and

passing said received application programming interface commands <u>received</u>
<u>from said open API servers</u> to at least one application;

receiving responses from said application; and sending said received responses to said open API servers.

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18. (previously presented) The method of claim 17, further including the steps of:

identifying, at said one of said open API servers, a condition requiring

modification of at least one of said local service contract terms associated with said one

of said open API servers; and

sending said at least one request to modify said at least one of said local service

contract terms.

19-20. (cancelled)

CONTACT INFORMATION

Any inquiry concerning this communication or earlier communications from the examiner

should be directed to VAN H. NGUYEN whose telephone number is (571) 272-3765. The

examiner can normally be reached on Monday-Thursday from 8:30AM - 6:00PM. If

attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor,

MENG-AI AN can be reached at (571) 272-3756.

The fax phone number for the organization where this application or proceeding is assigned

is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/VAN H NGUYEN/
Primary Examiner, Art Unit 2194